

# Chemical and Biological Contamination Avoidance

## Table of Contents

PREFACE ...	v
INTRODUCTION ...	vi
CHAPTER 1 Vulnerability Analysis ...	1-0
The IPB Process ...	1-0
CB Threat Status ...	1-2
Chemical Vulnerability Analysis ...	1-4
Biological Vulnerability Analysis ...	1-6
Vulnerability Reduction ...	1-6
Active Measures ...	1-6
Passive Measures ...	1-6
CHAPTER 2 NBC Warning and Reporting System ...	2-1
Standard NBC Reports ...	2-1
NBC 1 Report ...	2-1
Initial Use Report ...	2-2
NBC 2 Report ...	2-3
NBC 3 Report ...	2-3
NBC 4 Report ...	2-3
NBC 5 Report ...	2-3
NBC 6 Report ...	2-4
Managing the NBC Warning and Reporting System ...	2-4
Collecting CB Information ...	2-4
Monitoring, Survey and Reconnaissance Data ...	2-4
Evaluating CB Information ...	2-4

**DISTRIBUTION RESTRICTION:** Distribution is authorized to US government agencies only to protect technical or operational information from automatic dissemination under the International Exchange Program or by other means. This determination was made 9 January 1992. Other requests for this document will be referred to Commandant, US Army Chemical School, ATZN-CM-NF, Fort McClellan, AL 36205-5020.

**DESTRUCTION NOTICE:** Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

\* This publication supercedes the chemical and biological portions of FM 3-3, 30 September 1986.

- Transmitting CB Information ... 2-5
- Unit Procedures ... 2-4
- NBCC Procedures ... 2-4
- Unit Level ... 2-5
- Battalion Level ... 2-5
- Brigade/Task Force Level ... 2-6
- NBCC Level ... 2-6
- Chemical Attack Warning (CHEMWARN) ... 2-6
- Automated Nuclear, Biological, and Chemical Information System (ANBACIS) ... 2-6

**CHAPTER 3 Chemical Agents ... 3-0**

- Types of Chemical Agents ... 3-0
- Persistent ... 3-0
- Nonpersistent ... 3-0
- Detection and Identification ... 3-1
- Automatic Chemical Agent Alarm (ACAA) ... 3-1
- Chemical Agent Monitor (CAM) ... 3-2
- Individual Chemical Agent Detector (ICAD) ... 3-4
- ABC-M8 Chemical Agent Detection Paper ... 3-4
- M9 Chemical Agent Detection Paper ... 3-5
- M256 Series Chemical Agent Detector Kit ... 3-5
- M272 Water Test Kit ... 3-5
- M93 Recon Operations ... 3-6
- M21 Remote Sensing Chemical Agent Alarm (RASCAL) 3-15 Reporting ... 3-6
- Reporting ... 3-7
- Data Evaluation ... 3-7
- Chemical Downwind Message (CDM) ... 3-8
- Preparing the Chemical Downwind Message ... 3-9
- Atmospheric Stability Charts ... 3-10
- Temperature Gradients ... 3-10
- Simplified Hazard Prediction ... 3-11
- Duration of Agent ... 3-12
- Chemical Downwind Hazard Prediction ... 3-12
- Type of Attack ... 3-12
- Air-Contaminating Agents - Type A ... 3-12
- Ground-Contaminating Agents - Type B ... 3-12
- Plotting the Downwind Hazard - Type A ... 3-12
- Plotting the Downwind Hazard - Type B ... 3-17
- Adjusted Hazard Prediction ... 3-20
- Time of Arrival ... 3-21
- Chemical Hazard Prediction at Sea ... 3-21
- General Procedures ... 3-22
- Naval Chemical Downwind Message (NAV CDM) ... 3-22
- Naval Chemical Downwind Hazard Prediction Simplified Procedure ... 3-23
- Determination of the Hazard Area ... 3-23
- Naval Detailed Chemical Downwind Hazard Prediction ... 3-23
- Determination of the Downwind Hazard Area ... 3-26

Chemical Prediction Data Sheet ... 3-26  
 Avoidance Procedures ... 3-28  
 Vehicle Operations ... 3-28  
 Helicopter Operations ... 3-29

**CHAPTER 4 Biological Agents ... 4-0**



Pathogens ... 4-0  
 Bacteria ... 4-0  
 Viruses ... 4-0  
 Rickettsia ... 4-0  
 Toxins ... 4-0  
 Characteristics of BW Agents - Delayed Effects ... 4-1  
 Large Area Coverage ... 4-13  
 Control ... 4-1  
 Skin Penetration ... 4-1  
 Influence of Weather Conditions on the Effectiveness of Biological Attack ... 4-1  
 Sunlight ... 4-1  
 Humidity ... 4-1  
 Wind ... 4-2  
 Temperature Gradient ... 4-2  
 Precipitation and Temperature ... 4-2  
 Windows of Vulnerability ... 4-2  
 Persistency of Biological Agents/Hazard ... 4-2  
 Use of Biological Agents Against U.S. Forces ... 4-3  
 Using Intelligence Sources ... 4-4  
 Recognizing a Pattern of Employment ... 4-4  
 Recognizing Distinguishing Symptoms, Signs, and Effects ... 4-4  
 Dissemination Techniques and Avoidance Procedures ... 4-4  
 Aerosol Dissemination Procedures ... 4-5  
 Zones of Contamination ... 4-6  
 Aerosol Avoidance Procedures ... 4-7  
 Vector Dissemination Procedures ... 4-8  
 Vector Avoidance Procedures ... 4-8  
 Covert Dissemination and Avoidance Procedures ... 4-9  
 Warning and Reporting ... 4-9  
 Principles of Hazard Prediction ... 4-10  
 Simplified Downwind Hazard Prediction for Biological Agents ... 4-13  
 Hazard Prediction ... 4-14  
 Sampling ... 4-16  
 Evacuation of Biological Samples ... 4-19

**CHAPTER 5 CB Reconnaissance, Monitoring, and Survey: Planning, Conducting, Recording and Reporting ... 5-1**

Location of Chemical Agents ... 5-1  
 Reconnaissance ... 5-1  
 Procedures ... 5-1

Recording and Reporting Recon Information ...	5-2
Monitoring ...	5-2
Surveys ...	5-2
Techniques ...	5-4
Recording and Reporting Procedures ...	5-5
Operational Aspects ...	5-5
Point Surveillance, Area Surveillance, and Reconnaissance ...	5-6
Contamination Marking ...	5-6
Standard Signs ...	5-7
Marking Contaminated Material ...	5-7
Biological Sampling ...	5-7
Types of Samples ...	5-11
Liquids ...	5-11
Vegetation ...	5-11
Soil ...	5-11
Ordnance ...	5-11
Priorities ...	5-11
Quantities ...	5-11
Sampling Equipment ...	5-12
Commercial Air Samplers ...	5-12
Employment ...	5-13
Modular Chemical and Biological Agent Sampling Kit (CBASK) ...	5-13
Where to Take Samples ...	5-13
How to Sample ...	5-14
Gases-Unbagged Pack ...	5-14
Liquids-Unmarked Packs ...	5-14
Solids-Unmarked Packs ...	5-14
General Packaging Procedures ...	5-15
Sampling ...	5-15
Witness Interview ...	5-16
Acquisition Reporting ...	5-16
Evacuation of Samples ...	5-17
<b>CHAPTER 6 Civilian Chemical Hazards ...</b>	<b>6-0</b>
<b>APPENDIX A CB Operational Situation Guidelines for Contamination Avoidance ...</b>	<b>A-1</b>
<b>APPENDIX B Biological Agents and Toxins ...</b>	<b>B-0</b>
Country Codes for Sample Reports ...	B-6
<b>APPENDIX C Reproducible Forms ...</b>	<b>C-1</b>
<b>GLOSSARY ...</b>	<b>Glossary-1</b>
<b>REFERENCES ...</b>	<b>References-0</b>
<b>INDEX ...</b>	<b>Index-1</b>